

# **EXHIBIT 5**

# **PATIENT 3**

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Order Entry

**Resident:** [REDACTED]**Order Details:**

Order Date: 2/28/2020 | 08:16:37 \*

Order Category: Laboratory \*

Communication Method:  Phone  Verbal  Prescriber written  Prescriber entered \*

Ordered By: Miri, Jennifer \* (Current Primary Physician: Mark Hahn)

Type of Lab: UA WITH C&amp;S, CBC, CMP

**Order Summary:**

UA WITH C&amp;S, CBC, CMP

STAT

additional information

**Clinical Review:**

Order Type: Lab Order - LAB

**Scheduling Details****Source Details****Audit Details****Close**

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## Rogers Health and Rehabilitation Center

## Lab Results Report

Laboratory: 03/01/2020 07:04 Urinary Tract Infection ID by PCR / UTI Antibiotic Resistance by PCR  
 Reviewed By [redacted] on 03/02/2020 08:15

Latest Version

Resident Information	Report Information	Circumstances
Resident: [redacted]	Collection Date: 02/28/2020 11:30	Status: Completed
Admit Date: [redacted]	Received Date:	Flag: Normal
Admitting Provider:	Reported Date: 03/01/2020 07:04	Reporting Lab: Gamma Lab
Attending Provider:	Ord. Provider: Burner, Kimberly	Order #: S09175530
Copy to List:	Source Key: 3deaa091814a5b5f	Category: Unknown Category

## Order Notes:

Result for: [redacted] Testing Site: 1717 West Main, Poplar Bluff, MO 63901 573-727-5800 CLIA #: 26D104151D Laboratory: Director: David L. Smalley, Ph.D., This test protocol has been developed and its performance characteristics determined by Gamma HealthCare, Inc. The tests in this UTI panel have not been cleared or approved by the US Food and Drug Administration; however, the FDA has determined clearance or approvals are not necessary. The tests in this UTI panel are for clinical purposes and should not be viewed as investigational or for research purposes.

UTI ID by PCR	Result	Unit	Ref. Range	Reg.	Status
<b>ORGANISM DNA TESTED</b>					
Citrobacter freundii	Not Detected	-			
Providencia rettgeri	Not Detected	-			
Citrobacter koseri	Not Detected	-			
Escherichia coli	Not Detected	-			
Enterococcus faecalis	Not Detected	-			
Staphylococcus aureus	Not Detected	-			
Streptococcus agalactiae	Not Detected	-			
Proteus mirabilis	Not Detected	-			
Providencia stuartii	Not Detected	-			
Morganella morganii	Not Detected	-			
Klebsiella oxytoca	Not Detected	-			
Enterobacter aerogenes	Not Detected	-			
Pseudomonas aeruginosa	Not Detected	-			
Proteus vulgaris	Not Detected	-			
Klebsiella pneumoniae	Not Detected	-			
Achrobacter baumannii	Not Detected	-			
Enterococcus faecium	Not Detected	-			
Enterobacter cloacae	Not Detected	-			
Candida albicans	Not Detected	-			

UTI ABR by PCR	Final
<b>ABR GENES TESTED</b>	

ABR GENES TESTED	RESULT	CLASS	Final
sulf	Not Detected	-	

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## Rogers Health and Rehabilitation Center

## Lab Results Report

Laboratory: 03/01/2020 07:04 Urinary Tract Infection ID by PCR / UTI Antibiotic Resistance by PCR  
 Reviewed By: jmlra.cn 03/02/2020 08:13

Latest Version

Order #:	SourceKey	Result	Unit	Ref Range	Flag	Status
[REDACTED]	SourceKey: 03181425651					
blaOXA-133,blaOXA-150,blaOXA-207,blaOXA-24,bl	Not Detected					
blaOXA-23,blaOXA-28,blaOXA-437,blaOXA-72,blaSHV						
-83						
aztreonam (7)-labeled fluoroquinolone	Not Detected					
aminoglycoside 5'-N-acetyltransferase-type	Not Detected					
β-lactamase inhibitor						
merA	Not Detected					
merM	Not Detected					
blaNDM	Not Detected					
blaOXA-18	Not Detected					
cpxS (qnrS, qnS1, qnS10, qnS11, qnS12, qnS13)	Not Detected					
(qnrS14, qnrS4, qnS7, qnS8, qnS9), The gene qn						
plasmids is responsible for quinolone						
resistance						
ESBL/CTX-M	Not Detected					
blaKPC	Not Detected					
blaVIM	Not Detected					
blaNDM	Not Detected					
Sulfonamides_dfr_A1_A5y2	Not Detected					
Vancomycin	Not Detected					
β-lactamase	Not Detected					
mech_tetrC	Not Detected					

## Legend:

- Report contains critical results (results with red text).
- Report contains abnormal results (results with orange text).

Performing Laboratory Information: Campea Medical Care

Reviewed by Name

Reviewed by Signature

Date:

7/27/20

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Rogers Health and Rehabilitation Center

Lab Results Report

Laboratory: 02/28/2020 14:50 RESULTS Stat/Non routine / R-URINALYSIS / R-URINALYSIS, MICROSCOPIC ONLY  
Reviewed By Jnira on 02/28/2020 15:28

Latest Version

Resident Information:	Report Information:	Clinic Information:
Resident: [REDACTED]	Collection Date: 02/28/2020 11:30	Status: Completed
Admit Date: [REDACTED]	Received Date:	Flag: Normal
Admitting Provider:	Reported Date: 02/28/2020 14:50	Reporting Lab: Gamma Lab
Attending Provider:	Ord. Provider: Burner, Kimberly	Order #: S08167261
Copy to List:	Source Key: 1b2e0e6451d03d847	Category: Unknown Category
Result for: [REDACTED]	Order Notes:	

RESULTS Stat/Non routine	Result	Unit	Ref. Range	Flag	Status
	See Attachment				Final
R-URINALYSIS	Complete				Final
R-URINALYSIS, MICROSCOPIC ONLY	Complete				Final

Legend:

- Report contains critical results (results with red text)
- ⚠ Report contains abnormal (abn) results (results with orange text)

Participating Laboratory Information: Gamma HealthCare

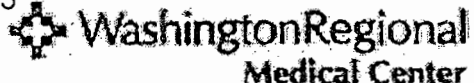
Reviewed by Name

Reviewed by Signature

Date

4/28/20

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2015 N. North Main Blvd. | Fayetteville, AR 72701

Phone: 479-453-1000

Patient Name: [REDACTED]  
 Admit / Discharge: [REDACTED]  
 DOB / Age / Sex: [REDACTED]  
 OPI: [REDACTED]

Client: GAMMA HEALTH CARE  
 MRN: [REDACTED]  
 FIN: 6970014199  
 Attending Physician: BURNER,KIMBERLY D,MD

**Chemistry**

Footnote Legend: A = Abnormal C = Corrected Results C = Critical O = Order Comments R = Result Comments

**Routine Urinalysis**

Collected Date	2/28/2020	Collected Time	11:30 CST	Reference Range	Units
UA Color	AMBER				
UA Appear	Clear				
UA Spec Grav	1.015	[1.003-1.035]			
UA Leuk Est	Negative	Negative			
UA Nitrite	Negative	Negative			
UA pH	5.0	[5.0-8.0]			
UA Protein	1+*	Negative			
UA Glucose	Negative	Negative			
UA Ketones	Negative	Negative			
UA Urobilinogen	0.2	[1]	2	Units/dL	
UA Bili	Negative	Negative			
UA Blood	Negative	(Negative)			
UA RBC	5-10 g/dL			HPP	
UA WBC	1-5 g	[0-3]		HPP	
UA Bacteria	2+ or 3+				
UA Epithelial	Occasional	3+		HPP	
UA Mucous	Trace	3+			
UA Amorph	1+ or 2+				

## Order Comments

O1: Urinalysis Microscopic (UA Microscopic)  
 Ordered by Discern per Urinalysis Protocol